NPOL DATA LOG MAY 03 2004 EDT COBB ISLAND STATION

Scans were coordinated with SPANDAR and TOGA.
Ran NEXRAD_STAR, NEXRAD_ST2US and SURVEILLANCE scans.
Ran Solar Cals for both pulse widths during periods of light rain and no rain.

Tape ID: np1_04_03_16_K6S np1 04 03 16 K73

14:52:49 14 APR 2004 UTC to 17:58:36 14 APR 2004 UTC

DVD ID: np1 04 03 31 M9A

14:52:49 14 APR 2004 UTC to 17:58:36 14 APR 2004 UTC

14:00 UTC

Arrived at the site.

Winds 6 mph N.

Light rain.

14:48 UTC

Started NEXRAD ST2US scans.

16:53 UTC

Medium rain.

17:06 UTC

Light rain.

17:24 UTC

Ran Solar Cals for both pulse widths.

17:41 UTC

No rain.

18:06 UTC

Changed to NEXRAD STAR scans.

18:48 UTC

Last scan.

19:01 UTC

Ran Solar Cals for both pulse widths.